

**rdrobust**: An R Package for Robust Nonparametric Inference in Regression-Discontinuity Designs

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**Abstract** This article describes the R package `rdrobust`, which provides data-driven graphical and inference procedures for RD designs. The package includes three main functions: `rdrobust`, `rdbwselect` and `rdplot`. The first function (`rdrobust`) implements conventional local-polynomial RD treatment effect point estimators and confidence intervals, as well as robust bias-corrected confidence intervals, for average treatment effects at the cutoff. This function covers sharp RD, sharp kink RD, fuzzy RD and fuzzy kink RD designs, among other possibilities. The second function (`rdbwselect`) implements several bandwidth selectors proposed in the RD literature. The third function (`rdplot`) provides data-driven optimal choices of evenly-spaced and quantile-spaced partition sizes, which are used to implement several data-driven RD plots.

**Introduction**

The regression-discontinuity (RD) design is a widely employed quasi-experimental research design in social, behavioral and related sciences; for reviews see Imbens and Lemieux (2008) and Lee and Lemieux (2010). In this design, units are assigned to treatment based on whether their value of an observed covariate is above or below a known cutoff, and the probability of receiving treatment conditional on this covariate jumps discontinuously at the cutoff. This jump induces “variation” in treatment assignment that may be regarded, under appropriate assumptions, as being unrelated to potential confounders. Thus, inference in RD designs is typically conducted using only observations near the cutoff or threshold, where the discontinuous change in the probability of treatment assignment occurs. Due to its local nature, RD average treatment effects estimators are usually constructed using local-polynomial nonparametric regression, and statistical inference is based on large-sample approximations.

This article gives an introduction to the R package `rdrobust`, which offers an array of data-driven local-polynomial and partitioning-based inference procedures for RD designs. We introduce three main functions implementing several data-driven nonparametric point and confidence intervals estimators, bandwidth selectors, and plotting procedures useful for RD empirical applications:

- **`rdrobust()`**: This function implements the bias-corrected robust (to “large” bandwidth choices) inference procedure proposed by Calonico, Cattaneo, and Titiunik (2014a, CCT hereafter), as well as many other RD inference procedures employing local-polynomial regression. The function `rdrobust` offers bias-corrected robust confidence intervals for average treatment effects at the cutoff for sharp RD, sharp kink RD, fuzzy RD and fuzzy kink RD designs.
- **`rdbwselect()`**: This function implements several data-driven bandwidth selectors for RD designs based on the recent work of Imbens and Kalyanaraman (2012, IK hereafter) and CCT. Although this command may be used as a stand-alone bandwidth selector in RD applications, its main purpose is to provide fully data-driven bandwidth choices to be used by our main function `rdrobust()`.  
- **`rdplot()`**: This function implements several data-driven optimal choices of evenly-spaced and quantile-spaced bins, which are useful to produce RD plots that either approximate the regression function by local sample averages or represent the overall variability of the data in a disciplined way. These optimal choices are based on an integrated mean squared error expansion of appropriately constructed partitioning estimators, as discussed in Calonico, Cattaneo, and Titiunik (2015b); see also Cattaneo and Farrell (2013) for related results. These binned sample means and partition size chosen are used to construct the popular RD plots commonly found in RD applications in a fully automatic way.

We first provide a brief review of all the methods implemented in `rdrobust`, and then discuss an empirical illustration using some of the features of our functions `rdrobust()`, `rdbwselect()` and `rdplot()`. A full description of the capabilities of the package `rdrobust` is available in its manual and help files. A companion Stata package is described in Calonico, Cattaneo, and Titiunik (2014b).
Review of methods

We now present the basic RD framework, describe the population parameters of interest, introduce the local-polynomial based estimators, review different inference procedures, and briefly summarize the popular RD plots. Regularity conditions and other technical aspects underlying the estimands and estimators may be found in the references given throughout. Recent results and further details on RD designs are discussed in IK and CCT (see also the supplemental appendix), and references therein.

Setup and notation

We adopt the potential outcomes framework commonly employed in the treatment effects literature (e.g., Heckman and Vytlacil (2007) and Imbens and Wooldridge (2009)). Let \( \{(Y_i(0), Y_i(1), T_i(0), T_i(1), X_i) : i = 1, 2, \ldots, n\} \) be a random sample from \( (Y(0), Y(1), T(0), T(1), X) \), where \( Y(1) \) and \( Y(0) \) denote the potential outcomes with and without treatment, respectively, \( T(0) \) and \( T(1) \) denote potential treatment status, and the scalar regressor \( X \in \mathbb{R} \) is the so-called “running variable” or “score” determining treatment assignment based on whether it exceeds a known cutoff. In particular, unit \( i \) is assigned treatment if \( X_i > \bar{x} \) and not assigned treatment if \( X_i < \bar{x} \), for some known fixed value \( \bar{x} \in \mathbb{R} \). \( f(x) \) denotes the continuous (Lebesgue) density of \( X \).

This setup allows for imperfect compliance, which in the RD literature is known as the fuzzy RD design. The case of perfect treatment compliance is usually called the sharp RD design. In either case, the observed outcome and treatment status are, respectively,

\[
Y_i = \begin{cases} 
Y_i(0) & \text{if } X_i < \bar{x} \\
Y_i(1) & \text{if } X_i \geq \bar{x}
\end{cases} \quad \text{and} \quad T_i = \begin{cases} 
T_i(0) & \text{if } X_i < \bar{x} \\
T_i(1) & \text{if } X_i \geq \bar{x}
\end{cases}.
\]

The observed data is \( \{(Y_i, T_i, X_i) : i = 1, 2, \ldots, n\} \), a random sample from a large population. In sharp RD designs, \( T_i = \mathbb{1}(X_i \geq \bar{x}) \) with \( \mathbb{1}(\cdot) \) denoting the indicator function, which leads to \( \mathbb{P}[T_i = 0|X_i < \bar{x}] = 1 = \mathbb{P}[T_i = 1|X_i \geq \bar{x}] \). More generally, in fuzzy RD designs, treatment assignment and treatment status may differ (imperfect compliance). Therefore, for each unit \( i \), the scalar random variable \( Y_i \in \mathbb{R} \) denotes the outcome of interest, and \( T_i \in \{0, 1\} \) denotes actual treatment take-up (\( T_i = 1 \) treatment taken, \( T_i = 0 \) treatment not taken).

We introduce some additional notation. For \( \nu \in \mathbb{Z}_+ = \{0, 1, 2, \cdots\} \), define

\[
\mu_{Y+}^{(v)}(\bar{x}) = \lim_{x \to \bar{x}^+} \frac{\partial^v}{\partial x^v} \mu_{Y+}(x), \quad \mu_{Y-}^{(v)}(\bar{x}) = \lim_{x \to \bar{x}^-} \frac{\partial^v}{\partial x^v} \mu_{Y-}(x),
\]

with \( \mu_{Y+}(x) = \mathbb{E}[Y(1)|X = x] \) and \( \mu_{Y-}(x) = \mathbb{E}[Y(0)|X = x] \), and

\[
\mu_{T+}^{(v)}(\bar{x}) = \lim_{x \to \bar{x}^+} \frac{\partial^v}{\partial x^v} \mu_{T+}(x), \quad \mu_{T-}^{(v)}(\bar{x}) = \lim_{x \to \bar{x}^-} \frac{\partial^v}{\partial x^v} \mu_{T-}(x),
\]

with \( \mu_{T+}(x) = \mathbb{E}[T(1)|X = x] \) and \( \mu_{T-}(x) = \mathbb{E}[T(0)|X = x] \). Whenever there is no ambiguity, we drop the subindex denoting the dependent variable or the point of evaluation in the conditional expectations and other functions.

Population parameters of interest

We focus on average treatment effects at the cutoff in the sharp RD, fuzzy RD, sharp kink RD and fuzzy kink RD designs, although the results cover other possibilities. For further details on the interpretation of these estimands and regularity conditions see, among others, Hahn et al. (2001), Porter (2003), Lee (2008), IK, CCT, Card et al. (2014), and references therein.

- Sharp RD Designs. Two popular parameters of interest are the sharp RD average treatment effect at the threshold, denoted by \( \tau_0 \), and the sharp kink RD average treatment effect at the threshold, denoted by \( \tau_1/\kappa \), with \( \kappa \) a known scale constant, and using the generic notation:

\[
\tau_v := \tau_{Y,v}(\bar{x}) = \left. \frac{\partial^v}{\partial x^v} \mathbb{E}[Y_i(1) - Y_i(0)|X_i = x] \right|_{x = \bar{x}} = \mu_{Y+}^{(v)} - \mu_{Y-}^{(v)}, \quad v \in \mathbb{Z}_+,
\]

where the definition drops the subindex denoting the dependent random variable and evaluation point for notational simplicity. The last equality is a nonparametric identification result that holds under mild continuity conditions: the parameter \( \tau_v \) can be written as a function of observed data because \( \mu_{Y+}^{(v)}(\bar{x}) \) and \( \mu_{Y-}^{(v)}(\bar{x}) \) are estimable from the observed data; \( \tau_v = \tau_{Y,v} \) is a difference of two (one-sided) nonparametric regression functions at \( \bar{x} \).
Fuzzy RD Designs. The parameters of interest take the form
\[ \xi_v := \xi_v(x) = \frac{\partial}{\partial x} \mathbb{E}[Y(1) - Y(0)|X = x] \]
where the last two equalities represent a nonparametric identification result that holds under mild continuity conditions. Note that \( \mu^{(v)}_{T} = \mu^{(v)}(x) \), \( \mu^{(v)}_{-} = \mu^{(v)}(\bar{x}) \), \( \mu^{(v)}_{+} = \mu^{(v)}(\bar{x}) \) and \( \mu^{(v)}_{-} = \mu^{(v)}(\bar{x}) \) are all estimable from the observed data, since \( \gamma_{T} \) and \( \tau_{x} \) are each a difference of two (one-sided) regression functions at \( \bar{x} \), and \( \xi_v \) is just their ratio. In the RD literature, the two main parameters of interest are \( \xi_0 \), the fuzzy RD average treatment effect at the cutoff, and \( \xi_1 \), the fuzzy kink RD average treatment effect at the cutoff.

Local polynomial estimators
Statistical inference in the RD design reduces to nonparametric regression inference at the induced boundary point \( \bar{x} \), employing observations at either side of the threshold separately. Local-polynomial estimators have become the preferred choice of nonparametric estimator in the RD literature because of their excellent boundary properties (Fan and Gijbels, 1996). The package \texttt{rdrobust} implements local polynomial estimators of various orders for the two variables \( Y_i \) and \( T_i \) depending on the RD design considered, and also includes different bandwidth selectors and alternative confidence intervals estimators. All these features are briefly reviewed in the following subsections, but first we introduce the local polynomial RD estimators of order \( p \) in general. To reduce repetition, we describe the estimators using a generic outcome variable \( Z \) which either takes the value \( Y \) or \( T \), depending on the outcome variable under consideration. For \( Z \in \{ Y, T \} \) and \( v, p \in \mathbb{Z}_+ \) with \( v \leq p \),
\[
\hat{\phi}_{Z,v,p}(x; h_n) = \hat{\mu}^{(v)}_{Z,v,p}(x; h_n) - \hat{\mu}^{(v)}_{Z,-,p}(x; h_n),
\]
\[
\hat{\beta}_{Z,v,p}(x; h_n) = \mathbf{e}'_{v} \hat{\beta}_{Z,v,p}(x; h_n) \quad \text{and} \quad \hat{\beta}^{(v)}_{Z,v,p}(x; h_n) = \mathbf{e}'_{v} \hat{\beta}^{(v)}_{Z,v,p}(x; h_n),
\]
\[
\hat{\beta}_{Z,v,p}(x; h_n) = \arg \min_{\beta \in \mathbb{R}^{v}} \sum_{i=1}^{n} \mathbb{I}(X_i > x)(Z_i - r_p(X_i - x)')\beta)^2 K_h(X_i - x),
\]
\[
\hat{\beta}^{(v)}_{Z,v,p}(x; h_n) = \arg \min_{\beta \in \mathbb{R}^{v}} \sum_{i=1}^{n} \mathbb{I}(X_i < x)(Z_i - r_p(X_i - x)')\beta)^2 K_h(X_i - x),
\]
where here \( r_p(x) = (1, x, \cdots, x^p)' \), \( \mathbf{e}_v \) is the conformable \((v+1)\)-th unit vector (e.g., \( \mathbf{e}_1 = (0,1,0)' \) if \( p = 2 \), \( K_h(u) = K(u/h) / h \) with \( K(\cdot) \) a kernel function and \( h_n \) is a positive bandwidth sequence.

Using the generic notation above, the sharp RD estimators are:
\[
\hat{\tau}_{v,p}(h_n) := \hat{\tau}_{Y,v,p}(\bar{x}; h_n), \quad v \leq p.
\]
Similarly, for the fuzzy RD designs we have the RD estimators:
\[
\hat{\xi}_{v,p}(h_n) := \frac{\hat{\tau}_{Y,v,p}(h_n)}{\hat{\tau}_{T,v,p}(h_n)}, \quad \hat{\tau}_{Y,v,p}(h_n) := \hat{\tau}_{Y,v,p}(\bar{x}; h_n), \quad \hat{\tau}_{T,v,p}(h_n) := \hat{\tau}_{T,v,p}(\bar{x}; h_n), \quad v \leq p.
\]
Assuming the bandwidth \( h_n \to 0 \) and other regularity conditions hold, consistency of these estimators follows easily from well-known properties of local polynomial estimators. In applications, the most common choices are \( p = 1 \) for \( \tau_0 \) (local-linear sharp RD estimator), \( p = 2 \) for \( \tau_1 \) (local-quadratic sharp kink RD estimator), \( p = 1 \) for \( \xi_0 \) (local-linear fuzzy RD estimator), and \( p = 2 \) for \( \xi_1 \) (local-quadratic fuzzy kink RD estimator).

The function \texttt{rdrobust()} implements the above RD point estimators with options \( c \) to set \( \bar{x} \), \( \text{der} \) to set \( v \), \( \text{p} \) to set \( p \), \( \text{kernel} \) to set \( K(\cdot) \), and \( h \) to set \( h_n \), among others.

Bandwidth selectors
The main obstacle in the practical implementation of RD local polynomial estimators is bandwidth selection. The package \texttt{rdrobust} implements the main two approaches for bandwidth selection available in the literature: (i) plug-in rules based on mean squared error (MSE) expansions, and (ii) cross validation. IK provide a comprehensive review of these approaches.

- **Direct plug-in rules.** Direct plug-in (DPI) approaches to bandwidth selection are based on a mean
squared error (MSE) expansion of the sharp RD estimators, leading to the MSE-optimal choice

\[ h_{\text{MSE},p,v} = \frac{C_{\text{MSE},p,v}}{n^{\frac{1}{2p+1}}} = \left( \frac{(1 + 2v)\nu p}{2(p + 1 - v) \nu B_{p,v}^2} \right)^{\frac{1}{p+1}}, \]

where \( B_{p,v} \) and \( \nu v \) are the leading asymptotic bias and variance of the RD estimator, respectively.

The package \texttt{rdrobust} implements two data-driven versions of this MSE-optimal bandwidth, one proposed by IK (available for \( v = 0 \) only) and the other proposed by CCT (valid for all choices of \( v \)). Both implementations include regularization as originally discussed in IK, although the option \texttt{scalereg} allows users to remove it. The IK implementation, denoted by \( \hat{h}_{\text{IK},0,p} \), may be viewed as a nonparametric first-generation plug-in rule (e.g., Wand and Jones, 1995), sometimes called a DPI-1 (direct plug-in of order 1) selector. The CCT implementation, denoted by \( \hat{h}_{\text{CCT},v,p} \), may be viewed as a second-generation plug-in bandwidth selection approach. Further details on implementation of the bandwidth selectors may be found in IK, CCT and their supplemental materials.

**Cross validation.** This bandwidth choice is implemented as follows:

\[ \hat{h}_{\text{CV},p} = \arg\min_{h > 0} CV_\delta(h), \quad CV_\delta(h) = \sum_{i=1}^{n} \mathbb{I}(X_{-i,\delta} \leq X_i \leq X_{+,\delta}) (Y_i - \hat{\beta}_p(X_i; h))^2, \]

where

\[ \hat{\beta}_p(x; h) = \begin{cases} \hat{\beta}_{Y+p}(x, h) & \text{if } x > \bar{x} \\ \hat{\beta}_{Y-p}(x, h) & \text{if } x < \bar{x} \end{cases}, \]

and, for \( \delta \in (0,1) \), \( X_{-i,\delta} \) and \( X_{+,\delta} \) denote the \( \delta \)-th quantile of \( \{X_i : X_i < \bar{x}\} \) and \( \{X_i : X_i > \bar{x}\} \), respectively. See IK for further discussion on this alternative approach, which is valid only for sharp RD designs (\( v = 0 \)).

The function \texttt{rdbwselect()} implements the above bandwidth selectors.

**Asymptotic properties and confidence intervals**

We briefly review the main asymptotic properties of the local polynomial RD estimators, with particular emphasis on the properties of the associated confidence interval estimators. Specifically, we discuss three types of confidence intervals (CI) based on Gaussian approximations: (i) conventional CI (assuming “small” bias), (ii) bias-corrected CI (not necessarily requiring undersmoothing), and (iii) robust bias-corrected CI (not necessarily requiring undersmoothing).

**Optimal point estimators.** The package \texttt{rdrobust} implements the following data-driven RD treatment effect point estimators.

- **Sharp RD:** \( \hat{\tau}_{v,p}(\hat{h}_{\text{CCT},v,p}), \hat{\tau}_{0,p}(\hat{h}_{\text{IK},0,p}), \hat{\tau}_{0,p}(\hat{h}_{\text{CV},p}), \quad v \leq p. \)
- **Fuzzy RD:** \( \hat{\zeta}_{v,p}(\hat{h}_{\text{CCT},v,p}), \hat{\zeta}_{0,p}(\hat{h}_{\text{IK},0,p}), \hat{\zeta}_{0,p}(\hat{h}_{\text{CV},p}), \quad v \leq p. \)

These estimators are constructed employing MSE-optimal bandwidth choices for the sharp RD case, which means that \( \hat{\tau}_{v,p}(\hat{h}_{\text{CCT},v,p}), \hat{\tau}_{0,p}(\hat{h}_{\text{IK},0,p}) \) and \( \hat{\tau}_{0,p}(\hat{h}_{\text{CV},p}) \) may be interpreted as consistent and (asymptotically) MSE-optimal point estimators of \( \tau_v \). For the fuzzy RD cases, the bandwidth choices employed are technically optimal only for the numerator of the estimators, but since the rate of the MSE-optimal bandwidth choice does not differ from the sharp RD case, the estimators \( \hat{\zeta}_{v,p}(\hat{h}_{\text{CCT},v,p}), \hat{\zeta}_{0,p}(\hat{h}_{\text{IK},0,p}) \) and \( \hat{\zeta}_{0,p}(\hat{h}_{\text{CV},p}) \) may also be viewed as consistent and (asymptotically) MSE-optimal point estimators of \( \zeta_v \).

**Sharp RD confidence intervals.** Confidence intervals accompanying the point estimators discussed above rely on the following distributional approximation:

\[ \sqrt{n}h^{1+2v} \left( \hat{\tau}_{v,p}(h_n) - \tau_v - h^{p+1-v} B_{p,v} \right) \rightarrow_d N(0, V_{v,p}), \quad v \leq p, \quad (1) \]

where \( B_{v,p} \) and \( V_{v,p} \) denote, respectively, the asymptotic bias and variance of the RD estimator.

**Conventional confidence intervals.** An asymptotic 100(1 - \( \alpha \))-percent confidence interval for \( \tau_v \) is

\[ CI_{1-\alpha}(h_n) = \left[ \hat{\tau}_{v,p}(h_n) \pm \Phi_{1-\alpha/2}^{-1} \sqrt{\frac{V_{v,p}}{n h^{p+1+2v}}}, \right], \]
where \( \Phi^{-1} \) denotes the appropriate quantile of the Gaussian distribution (e.g., 1.96 for \( a = .975 \)). This approach is valid only if the leading bias in (1) is “small”. This smoothing bias is ignored by relying on an “undersmoothing” argument, that is, by assuming the bandwidth chosen is “small” enough so that the bias is negligible. In practice, however, this procedure may be difficult to implement because most bandwidth selectors, such as \( b_{\text{HE},p,q} \), will not satisfy the conditions required for undersmoothing. This fact implies that most empirical bandwidth selectors could in principle lead to a non-negligible leading bias in the distributional approximation, which in turn will bias the associated confidence intervals.

**Bias-corrected confidence intervals.** As an alternative to undersmoothing, we can directly bias-correct the estimator by constructing an estimator of \( B_{\nu,p,q} \) which is then subtracted from the RD point estimate in an attempt to eliminate the leading bias in (1). The resulting asymptotic 100(1 - \( a \))-percent confidence interval for \( \tau_c \) is

\[
CI_{1-a}^{bc}(h_n, b_n) = \left( \hat{h}_{\nu,p}(h_n) - h_n^{\nu+1-v} \hat{B}_{\nu,p,q} \right) \pm \Phi^{-1}_{1-a/2} \sqrt{V_{\nu,p}^{bc} h_n^{\nu+2q}},
\]

where \( \hat{B}_{\nu,p,q} \) denotes the bias estimate, which is constructed using a possibly different bandwidth \( b_n \). To implement this approach, CCT propose a MSE-optimal bandwidth choice of \( b_n \) for the bias estimator \( \hat{B}_{\nu,p,q} \) taking the form \( b_{\text{HE},p,q} = C_{\nu,p,q}^{1/(2q+3)} n^{-1/(2q+3)} \), where \( C_{\nu,p,q} \) denotes a constant depending on the data generating process. CCT also discuss an implementation procedure of \( b_{\text{HE},p,q} \) leading to the data-driven estimator denoted by \( \hat{b}_{\text{CCT},p,q} \).

**Robust bias-corrected confidence intervals.** The confidence intervals discussed so far have some unappealing properties that may affect their performance in applications. On the one hand, the confidence intervals \( CI_{1-a}(h_n) \) require undersmoothing (or, alternatively, a “small” bias), which may lead to coverage distortions in cases where the bias is important. On the other hand, the bias-corrected confidence intervals \( CI_{1-a}^{bc}(h_n, b_n) \), while theoretically justified for a larger range of bandwidths, are usually regarded as having poor performance in empirical settings, also leading to potentially large coverage distortions in applications.

CCT propose an alternative, more robust confidence interval formula based on the bias-corrected RD treatment effect estimators, but employing a different variance for studentization purposes. Intuitively, the bias-corrected RD estimator does not perform well in finite-samples because the bias estimate introduces additional variability in the statistic, which is not accounted for when forming the associated confidence intervals \( CI_{1-a}^{bc}(h_n, b_n) \). Thus, CCT propose the asymptotic 100(1 - \( a \))-percent confidence interval for \( \tau_c \) given by

\[
CI_{1-a}^{bc}(h_n, b_n) = \left( \hat{h}_{\nu,p}(h_n) - h_n^{\nu+1-v} \hat{B}_{\nu,p,q} \right) \pm \Phi^{-1}_{1-a/2} \sqrt{V_{\nu,p}^{bc} h_n^{\nu+2q}},
\]

which includes the alternative variance formula \( V_{\nu,p}^{bc} h_n^{\nu+2q} \) accounting for the additional variability introduced by the bias estimate. See CCT and Calonico, Cattaneo, and Farrell (2015a) for further details.

- **Sharp RD variance estimation.** To construct fully feasible confidence intervals the unknown asymptotic variance is replaced by a consistent estimator thereof. The asymptotic variance formulas introduced above have a “sandwich” structure coming from the weighted least-squares structure of local polynomials. The package \texttt{rdrobust} offers two distinct valid variance estimators, employing either “plug-in estimated residuals” or “fixed-matches estimated residuals”.

**Plug-in estimated residuals.** In this approach, the unknown residuals are estimated directly using the RD local polynomial estimator. Usually the same bandwidth \( h_n \) is employed, although his choice may not be optimal and could lead to poor finite-sample performance of the variance estimator \( V_{\nu,p} \) and \( V_{\nu,p}^{bc} \). This estimator is constructed using a simple nearest-neighbor (or fixed-matches) estimator for the residuals. \( V_{\nu,p} \) and \( V_{\nu,p}^{bc} \) denote the resulting estimators of \( V_{\nu,p} \) and \( V_{\nu,p}^{bc} \) respectively.

- **Fixed-matches estimated residuals.** CCT propose an alternative variance estimator employing a different construction for the residuals, motivated by the work of Abadie and Imbens (2006). This estimator is constructed using a simple nearest-neighbor (or fixed-matches) estimator for the residuals. \( V_{\nu,p}^{bc} \) and \( V_{\nu,p}^{bc} \) denote the resulting estimators of \( V_{\nu,p} \) and \( V_{\nu,p}^{bc} \) respectively.

- **Extensions to Fuzzy RD confidence intervals.** All the ideas and results presented above extend to the case of fuzzy RD designs, which we omit here to conserve space. See IK and CCT for further details. The package \texttt{rdrobust} also implements fuzzy RD estimators and confidence intervals.

The function \texttt{rdrobust()} may be used to conduct inference in all RD settings; by default, this function employs the function \texttt{rdbwselect()} for bandwidth selection. Specifically, assuming \( y \) is the output variable, \( t \) is the treatment status variable, \( x \) is the running variable and the cutoff is \( c = 0 \), we have the following generic cases (with default options and bandwidth selection procedure):
RD plots

Because of the simplicity of the RD design, it is customary (and advisable) to summarize the main features of the RD design in a graphical way. The package \texttt{rdrobust} also implements the results in Calonico, Cattaneo, and Titiunik (2015b), which offer several optimal data-driven choices of tuning parameters useful to produce several versions of the popular RD plots. These plots present global and local estimates of the regression functions, \( \mu_{Y-}(x) \) and \( \mu_{Y+}(x) \), in an attempt to describe their shapes for control (\( X_i < \bar{x} \)) and treated (\( X_i \geq \bar{x} \)) units. The plot typically includes two smooth “global” polynomial regression curve estimates, for control and treatment units separately, as well as binned sample means of the outcome, which are included either to capture the local behavior of the underlying regression functions or to represent the overall variability of the raw data in a disciplined way. These binned sample means are used to either (i) investigate whether other discontinuities are present, and (ii) depict an informative “cloud of points” around the smooth global polynomial fits.

The first ingredient of the RD plot (two regression curves estimated for \( X_i < \bar{x} \) and \( X_i \geq \bar{x} \) separately) is easy to construct because it requires only estimating a polynomial regression on the data; typical choices are 4-th and 5-th order global polynomials. The second ingredient of the RD plot requires computing sample means over non-overlapping regions of the support of the running variable \( X_i \) for control and treatment units, separately. For implementation the researcher needs to choose the number of bins to be used, denoted by \( J_{-,n} \) (control) and \( J_{+,n} \) (treatment), and the length of each bin; evenly-spaced bins is the most common partitioning scheme used. Calonico, Cattaneo, and Titiunik (2015b) study the problem of selecting an optimal number of bins \( J_{-,n} \) and \( J_{+,n} \) under two partitioning schemes, evenly-spaced (ES) and quantile-spaced (QS), and propose several consistent nonparametric selectors using spacings and polynomial regression estimators. In particular, they propose two approaches to select the number of bins: (i) IMSE-optimal (tailored to approximate the underlying regression functions), and (ii) Mimicking Variance (tailored to represent the overall variability of the data in a disciplined way). These two proposed choices take the form, respectively,

\[
\text{IMSE-optimal : } J_{-,n}^* = \left\lceil \dfrac{C_-}{n^{1/3}} \right\rceil \quad \text{and} \quad J_{+,n}^* = \left\lceil \dfrac{C_+}{n^{1/3}} \right\rceil,
\]

and

\[
\text{Mimicking Variance : } J_{-,n}^* = \left\lceil \dfrac{C_- n}{\log(n)^2} \right\rceil \quad \text{and} \quad J_{+,n}^* = \left\lceil \dfrac{C_+ n}{\log(n)^2} \right\rceil,
\]

where \( \lceil \cdot \rceil \) denotes the ceiling function, and the unknown constants take different values depending on the targeted method and partitioning scheme used. Once the partitioning scheme is selected, the optimal choices \( J_{-,n}^* \) and \( J_{+,n}^* \) can be estimated using preliminary plug-in estimators of \( C_- \) and \( C_+ \).

The function \texttt{rdplot()} offers eight distinct automatic implementations for RD plots depending on (i) the choice of partitioning (ES or QS), (ii) the goal of the plot (IMSE-optimal or Mimicking Variance), and (iii) the estimation approach used (spacings or polynomial regression). Specifically, the function \texttt{rdplot()} covers the following.

- Population quantities:
  - \( f_{\text{ES}-\mu,n} \) = IMSE-optimal choice with evenly-spaced (ES) bins.
  - \( f_{\text{ES}-\theta,n} \) = Mimicking Variance choice with evenly-spaced (ES) bins.
  - \( f_{\text{QS}-\mu,n} \) = IMSE-optimal choice with quantile-spaced (QS) bins.
  - \( f_{\text{QS}-\theta,n} \) = Mimicking Variance choice with quantile-spaced (QS) bins.

- Estimators:
  - \( f_{\text{ES}-\mu,n} \) and \( f_{\text{ES}-\theta,n} \) = spacings implementations of \( f_{\text{ES}-\mu,n} \) and \( f_{\text{ES}-\theta,n} \), respectively.
  - \( f_{\text{QS}-\mu,n} \) and \( f_{\text{QS}-\theta,n} \) = polynomial regression implementations of \( f_{\text{ES}-\mu,n} \) and \( f_{\text{ES}-\theta,n} \), respectively.
  - \( f_{\text{ES}-\mu,n} \) and \( f_{\text{ES}-\theta,n} \) = spacings implementation of \( f_{\text{QS}-\mu,n} \) and \( f_{\text{QS}-\theta,n} \), respectively.
  - \( f_{\text{ES}-\mu,n} \) and \( f_{\text{ES}-\theta,n} \) = polynomial regression implementation of \( f_{\text{QS}-\mu,n} \) and \( f_{\text{QS}-\theta,n} \), respectively.
Further details on implementation and syntax are given in the help file of the function `rdplot()`. For other technical and methodological details see Calonico, Cattaneo, and Titiunik (2015b).

The `rdrobust` Package: Empirical illustration

We employ an extract of the dataset constructed by Cattaneo, Frandsen, and Titiunik (2015) to illustrate some of the features of our R package `rdrobust`. This dataset contains information on elections for the U.S. Senate during the period 1914–2010. We focus on the RD effect of the Democratic party winning a U.S. Senate seat on the vote share obtained in the following election for that same seat, mimicking the analysis conducted in Lee (2008) for the U.S. House. The dataset `rdrobust_rdsenate` contains two variables: `vote` and `margin`. The variable `vote` records the state-level vote share of the Democratic party in a given statewide election for a Senate seat, while the variable `margin` records the margin of victory of the Democratic party in the previous election for the same Senate seat (i.e., six years prior).

First, we load the database and present basic summary statistics. The functions included in the R package `rdrobust` allow for missing values, which are automatically excluded for estimation purposes.

```r
library(rdrobust)
data(rdrobust_rdsenate)
vote = rdrobust_rdsenate$vote
margin = rdrobust_rdsenate$margin

summary(vote)

summary(margin)
```

This data set has a total of 1,297 complete observations. The variable `margin` ranges from -100 to 100, and records the margin of victory in a given election for a given U.S. Senate seat, defined as the vote share of the Democratic party minus the vote share of the strongest opponent. When `margin` is above zero, the Democratic party wins the election for that seat, otherwise it loses. The variable `vote` ranges from 0 to 100 because it records the outcome of the (two-periods ahead) election for that given seat. Thus, observations for years 2008 and 2010 have missing `vote`. As it is usual in the literature, we exploit the discontinuity in incumbency status that occurs at 0 on `margin` to employ an RD design.

We use `rdplot()` to construct an automatic plot of the RD design.

```r
rdp = rdplot(y=vote, x=margin, title="RD plot - Senate Elections Data",
+           y.label="Vote Share in Election at time t+1",
+           x.label="Vote Share in Election at time t")
```

Method: mimicking variance evenly-spaced method using spacings estimators

<table>
<thead>
<tr>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>595</td>
<td>702</td>
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<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>35</td>
</tr>
<tr>
<td>6.6614</td>
<td>2.8561</td>
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<tr>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>15</td>
<td>35</td>
</tr>
</tbody>
</table>

Relative to IMSE-optimal:

<table>
<thead>
<tr>
<th>Implied scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.8750</td>
</tr>
</tbody>
</table>
Figure 1: Automatic RD plot with evenly spaced bins (Mimicking Variance).

Figure 1 is constructed using the default options in the command `rdplot`, which produce an RD plot with evenly-spaced bins selected to mimic the underlying variability of the data and is implemented using spacings estimators. Using the notation introduced above, the number of optimal bins for control and treatment units are $j_{-n} = 15$ and $j_{+n} = 35$, respectively, implying bin lengths of 6.661 and 2.856 percentage points, respectively. The global polynomial is constructed using a 4th degree polynomial ($p = 4$ for $\hat{\mu}_{-p,1}(x)$ and $\hat{\mu}_{+p,1}(x)$).

Next, we construct an alternative RD plot using evenly-spaced bins selected to trace out the underlying regression function (i.e., using the IMSE-optimal selector), also implemented using spacings estimators. The resulting plot is given in Figure 2.

```
> rdp2 = rdplot(y = voteL, x = marginL, binselect = "es",
+             title = "RD Plot - Senate Elections Data",
+             y.label = "Vote Share in Election at time t+1",
+             x.label = "Vote Share in Election at time t")
```

Method: IMSE-optimal evenly-spaced method using spacings estimators

<table>
<thead>
<tr>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>595</td>
<td>702</td>
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<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
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<td>8</td>
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</tr>
<tr>
<td>12.4901</td>
<td>11.1071</td>
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<tr>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>15</td>
<td>35</td>
</tr>
</tbody>
</table>

While providing a good approximation to the underlying regression function (taking the global polynomial fit as benchmark), the IMSE-optimal number of bins will usually be too small in applications. This happens because the optimal formulas seek to balance squared bias and variance in order to approximate the underlying regression function globally. To obtain a visual “cloud of points” we

WIMSE variance weight 0.1317 0.0167
WIMSE bias weight 0.8683 0.9833
need to increase the number of bins, that is, undersmooth the estimator. In other words, in order to increase the overall variability of the plotted points, we may reduce the bin-length -which is done by increasing the total number of bins used. This may be easily done using the option scale as follows:

```r
> rdp3 = rdplot(y=vote, x=margin, binselect="es", scale=5,
+              title="RD Plot - Senate Elections Data",
+              y.label="Vote Share in Election at time t+1",
+              x.label="Vote Share in Election at time t")
```

Figure 3 shows the resulting (undersmoothed) RD plot, where now the number of bins used is five times larger than the optimal choice in an integrated mean squared error sense. The resulting estimator is naturally more variable than before.

Next, we conduct fully data-driven RD treatment effect estimation and inference. The function rdrobust() using its default options leads to the following output:

```r
> rdrobust(y=vote, x=margin)
```

Method: IMSE-optimal evenly-spaced method using spacings estimators

<table>
<thead>
<tr>
<th></th>
<th>Left</th>
<th>Right</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Obs.</td>
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<td>702</td>
</tr>
<tr>
<td>Polynomial Order</td>
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<td>4</td>
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<tr>
<td>Scale</td>
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<td>5</td>
</tr>
<tr>
<td>Selected Bins</td>
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<td>45</td>
</tr>
<tr>
<td>Bin Length</td>
<td>2.4980</td>
<td>2.2214</td>
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<tr>
<td>IMSE-optimal bins</td>
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<td>9</td>
</tr>
<tr>
<td>Mimicking Variance bins</td>
<td>15</td>
<td>35</td>
</tr>
</tbody>
</table>

Relative to IMSE-optimal:

<table>
<thead>
<tr>
<th></th>
<th>Implied scale</th>
<th>WIMSE variance weight</th>
<th>WIMSE bias weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIMSE</td>
<td>5.0000</td>
<td>0.0079</td>
<td>0.9921</td>
</tr>
</tbody>
</table>

Figure 2: Automatic RD plot with evenly spaced bins (IMSE-Optimal).
Figure 3: Automatic RD plot with evenly spaced bins and scaled down bin length (IMSE-optimal).

These results contain a variety of information, which is organized in three panels. The first two contain a summary of the main choices selected to construct the RD treatment effect estimators, while the lower panel includes the main estimation results. Specifically, using the notation introduced above, this table shows:

1. The total number of observations is 1,297, with effective 343 control and 310 treated units (given the bandwidth \( h_n \) chosen; see below). The estimation is conducted using a local-linear \( \hat{\tau}_p(h) \) estimator with a local-quadratic \((q = 2)\) bias correction estimate, with a triangular kernel. The standard error estimators are the ones proposed by CCT, computed using 3 nearest-neighbors.

2. The bandwidth selection procedure is the one proposed by CCT, leading to \( \hat{h}_{CCT,\nu} \) \( \nu = 0 \) in this illustration.

3. The RD point estimator is \( \hat{\tau}_p(h_{CCT,\nu}) = 7.4253 \) and the RD robust confidence intervals is \( \hat{CI}_{1-\alpha}(h_{CCT,\nu}, b_{CCT,\nu}, q) = [4.0697, 10.9833] \), with a default choice of \( \alpha = 0.05 \).

The function `rdrobust()` also offers a more detailed output, which includes all the point estimators, standard errors and confidence intervals discussed previously. These results are retrieved using the `all=TRUE` option. The corresponding output is as follows:

```r
> rdrobust(y=voteL, x=marginL, all=TRUE)

Call:
rdrobust(y = voteL, x = marginL, all = TRUE)

Summary:
```

|        | Coef | Std. Err. | z    | P>|z| | CI Lower | CI Upper |
|--------|------|-----------|------|-----|----------|----------|
| Conventional | 7.4253 | 1.4954 | 4.9656 | 0.0000 | 4.4944 | 10.3562 |
| Robust   | 0.0000 | 4.0697 | 10.9833 | 0.0000 | 4.0697 | 10.9833 |
Finally, we illustrate all the bandwidth selection procedures contained in our package. To this end, we employ our companion function \texttt{rdbwselect()} to compare the CCT bandwidth selectors with the IK and CV approaches. We have:

\begin{verbatim}
> rdbwselect(y=voteL, x=marginL, all=true)
\end{verbatim}

Call:
\texttt{rdbwselect(y = vote, x = margin, all = TRUE)}

\begin{tabular}{lllll}
\hline
\textbf{BW Selector} & \textbf{All} & \textbf{Number of Obs} & 1297 & \textbf{NN Matches} & 3 & \textbf{Kernel Type} & Triangular \\
\hline
\textbf{Number of Obs} & 595 & 702 & \\
\textbf{Order Loc Poly (p)} & 1 & 1 & \\
\textbf{Order Bias (q)} & 2 & 2 & \\
\textbf{h} & 16.7936 & 27.4372 & 0.6121 & 0.6121 & \\
\textbf{CV} & 35.4211 & NA & \\
\hline
\end{tabular}

In this case we employed the option \texttt{all=TRUE}, which computes the three bandwidth selectors briefly discussed above. Notice that the option CV is currently not available for derivative estimation. To further understand the performance of the CV approach, we include a graph of the CV objective function over the grid being considered. This is done using the option \texttt{cvplot} as shown next (in this example we also changed the grid features to obtain a better plot, and to show this additional functionality in action as well).

\begin{verbatim}
> rdbwselect(y=vote, x=margin, bwselect="CV", cvgrid_min=10, cvgrid_max=80, cvplot=TRUE)
\end{verbatim}

Call:
\texttt{rdbwselect(y = vote, x = margin, bwselect = "CV", cvgrid_min = 10, cvgrid_max = 80, cvplot = TRUE)}
Figure 4: Values of the CV function over selected grid.

Figure 4 the CV objective function as a function of a grid of bandwidth. In this example, the cross validation approach delivers a minimum at $h_{CV,p} = 34.5$.

Our functions contained in the R package `rdrobust` have many other options. For instance, for the main function `rdrobust()` we have the following additional examples (output is not provided to conserve space).

- Estimation using uniform kernel:
  \[
  \text{rdrobust}(y=vote, x=margin, kernel=\text{"uniform"})
  \]

- Estimation using the IK bandwidth selector:
  \[
  \text{rdrobust}(y=vote, x=margin, bwselect=\text{"IK"})
  \]

- Estimation using the CV bandwidth selector:
  \[
  \text{rdrobust}(y=vote, x=margin, bwselect=\text{"CV"})
  \]

- Estimation using $h_n = 15$ and $\rho = h_n/b_n = 0.8$:
  \[
  \text{rdrobust}(y=vote, x=margin, h=15, rho=0.8)
  \]

- Estimation using $p = 2$ and $q = 4$:
  \[
  \text{rdrobust}(y=vote, x=margin, p=2, q=4)
  \]

- Estimation using plug-in residuals estimates:
  \[
  \text{rdrobust}(y=vote, x=margin, vce=\text{"resid"})
  \]

Conclusions

We introduced the main features of the R package `rdrobust`, which includes the functions `rdrobust()`, `rdbwselect()`, and `rdplot()` designed to conduct data-driven nonparametric robust inference in RD designs. This implementation covers average RD treatment effects at the cutoff in the sharp RD, sharp kink RD, fuzzy RD and fuzzy kink RD designs. A full description of this package may be found in its manual and help files. A companion Stata package offering the same structure and capabilities is described in Calonico, Cattaneo, and Titiunik (2014b).

Acknowledgments

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Bibliography


